

Muhammad Hamza Tahami

Contact

Phone

+92 335 3046080

E-mail

mhamzatahami@gmail.com

LinkedIn

<https://www.linkedin.com/in/muhammad-hamza-1baa18200>

Address

Karachi, Pakistan.

Skills

- Cloud Administration (AWS, VMware ESXi, Sangfor HCI)
- Networking
- Knowledge and basic hands-on practice of Jenkins, Docker, Git/GitHub
- Configuring Web Servers (Apache, Nginx, cpanel).
- Troubleshooting
- Linux and Windows Administration.
- System/Server Hardening.
- Configuring ACLs and Distributed Firewalls.
- Veeam Backup and Replication.
- Basic Scripting
- Organizational and Communication Skills

I am a highly skilled Cloud Systems Engineer with a deep understanding of cloud computing technologies, looking to explore new opportunities and challenges. I bring a wealth of experience in System Administration and Infrastructure management within cloud computing environments and a deep understanding of DevOps principles. I am poised to leverage my technical skills, problem-solving abilities, and collaborative mindset to make a meaningful impact as a DevOps Engineer.

Work Experience

April 2021 –
Present

Cloud Systems Engineer

Multinet Pakistan Pvt. Ltd, Karachi, Pakistan

I operated as a network engineer in cloud computing department of Multinet where my duties were,

- Administration, troubleshooting and day to day operations of Virtualized Environment including Sangfor HCI, VMware ESXi.
- Servers/VMs Hardening (Maintaining ACLs, changing default ports, and installing End Point security software)
- Helping clients setting up their VPC, hosting website by assisting them in installing and configuring web servers, LAMP/LEMP stack, cpanel, and more.
- Helping clients in managing their storage in VMs.
- Setting up Backup and Replication Tools.
- Recovering lost password in Windows and Linux servers.
- To gain requirements from customers and suggest and help them implement solutions.
- Active Monitoring of virtualized environment.
- To save snapshots of VMs on regular basis as last stage backup.
- Migrating, cloning and exporting Machines to or from different platforms.
- To Resolve technical issues related to accessing VMs.
- Installing/Configuring Packages/Applications on Linux and Windows Servers.
- Installing Hypervisors.

Education

2017 - 2021

Bachelor of Science: Computer Science

Sir Syed University of Engineering and Technology

Languages

- English
- Urdu

Trainings

- **Introduction to Cloud Computing** | IBM | coursera.org [July 10, 2021]
- **AWS Solution Architect Associate** | Training | Corvit Pakistan | [*TOPICS COVERED*: IAM, EC2 and its types, AMI, Scalability and high availability, Load Balancers, Amazon Sotrages, VPC, Databases, Route 53]
- **Cisco Certified Network Associate (CCNA)** | Sir Syed University | NAVTTC
- **Cisco Certified Network Associate (CCNA v7)** | netacad.com | CISCO | [Badge received in March 2021]
- **WORDPRESS TRAINING CERTIFICATE** | DIGISKILLS | Batch 05, Nov 2019

Projects

- **Jenkins CI/CD pipeline with GitHub webhook integration for Deploying Docker application on EC2 instance.**